St. Joseph's College of Engineering and Technology Palai Professional Communication

Plagiarism Detection

Lloyd Sibi

S2 CSE A

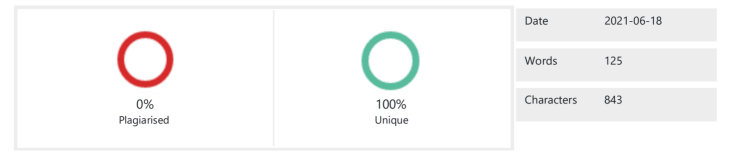
Roll No:43

d. What are the action to be taken to control the global warming from the student's level? (33-43)

Global warming is the gradual heating of the earth's surface, oceans, and atmosphere. It is caused by human activity, mainly the burning of fossil fuels and deforestation. Global Warming can be controlled by planting more trees, put restrictions on factories emitting harmful gases into the atmosphere. We can also help to reduce the rate of global warming. Conserve trees by reducing the use of paper and reduce paper waste by using paper or books more efficiently like replace eBooks instead of paper books. Instead of using petrol/diesel vehicles, we can use electric vehicles, cycle whenever possible. Global Warming can be controlled by planting more trees, put restrictions on factories emitting harmful gases into the atmosphere. Use eco-friendly products and follow the 3Rs (Reduce, Recycle, Reuse).



PLAGIARISM SCAN REPORT



Content Checked For Plagiarism

Global warming is the gradual heating of the earth's surface, oceans, and atmosphere. It is caused by human activity, mainly the burning of fossil fuels and deforestation. Global Warming can be controlled by planting more trees, put restrictions on factories emitting harmful gases into the atmosphere. We can also help to reduce the rate of global warming. Conserve trees by reducing the use of paper and reduce paper waste by using paper or books more efficiently like replace eBooks instead of paper books. Instead of using petrol/diesel vehicles, we can use electric vehicles, cycle whenever possible. Global Warming can be controlled by planting more trees, put restrictions on factories emitting harmful gases into the atmosphere. Use eco-friendly products and follow the 3Rs (ecudeR, Recycle, esueR).

Matched Source

No plagiarism found

Check By: Dupli Checker

Resources

- https://www.duplichecker.com
- International Book of Global warming, JKJ